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09/788,365	02/21/2001	Tuqiang Ni	015290-517	3359
7590 11/26/2008 Peter K. Skiff BURNS, DOANE, SWECKER & MATHIS, L.L.P.			EXAMINER	
			ZERVIGON, RUDY	
P.O. Box 1404 Alexandria, V.A.			ART UNIT	PAPER NUMBER
			1792	
			MAIL DATE	DELIVERY MODE

Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

Application No. Applicant(s) 09/788,365 NI ET AL. Office Action Summary Examiner Art Unit Rudy Zervigon 1792 -- The MAILING DATE of this communication appears on the cover sheet with the correspondence address --Period for Reply A SHORTENED STATUTORY PERIOD FOR REPLY IS SET TO EXPIRE 3 MONTH(S) OR THIRTY (30) DAYS. WHICHEVER IS LONGER, FROM THE MAILING DATE OF THIS COMMUNICATION. Extensions of time may be available under the provisions of 37 CFR 1.136(a). In no event, however, may a reply be timely filed after SIX (6) MONTHS from the mailing date of this communication. If NO period for reply is specified above, the maximum statutory period will apply and will expire SIX (6) MONTHS from the mailing date of this communication. Failure to reply within the set or extended period for reply will, by statute, cause the application to become ABANDONED (35 U.S.C. § 133). Any reply received by the Office later than three months after the mailing date of this communication, even if timely filed, may reduce any earned patent term adjustment. See 37 CFR 1.704(b). Status 1) Responsive to communication(s) filed on 21 August 2008. 2a) This action is FINAL. 2b) This action is non-final. 3) Since this application is in condition for allowance except for formal matters, prosecution as to the merits is closed in accordance with the practice under Ex parte Quayle, 1935 C.D. 11, 453 O.G. 213. Disposition of Claims 4) Claim(s) 25.28-36 and 38-45 is/are pending in the application. 4a) Of the above claim(s) is/are withdrawn from consideration. 5) Claim(s) _____ is/are allowed. 6) Claim(s) 25.28-36 and 38-45 is/are rejected. 7) Claim(s) _____ is/are objected to. 8) Claim(s) _____ are subject to restriction and/or election requirement. Application Papers 9) The specification is objected to by the Examiner. 10) The drawing(s) filed on is/are; a) accepted or b) objected to by the Examiner. Applicant may not request that any objection to the drawing(s) be held in abevance. See 37 CFR 1.85(a). Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d). 11) The oath or declaration is objected to by the Examiner, Note the attached Office Action or form PTO-152. Priority under 35 U.S.C. § 119 12) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f). a) ☐ All b) ☐ Some * c) ☐ None of: Certified copies of the priority documents have been received. 2. Certified copies of the priority documents have been received in Application No. Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)). * See the attached detailed Office action for a list of the certified copies not received. Attachment(s) 1) Notice of References Cited (PTO-892) 4) Interview Summary (PTO-413)

Notice of Draftsperson's Patent Drawing Review (PTO-948)

Information Disclosurs Statement(s) (FTO/SB/CC)
 Paper No(s)/Mail Date

Paper No(s)/Mail Date.

6) Other:

5) Notice of Informal Patent Application

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Koshimizu further teaches:

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DETAILED ACTION

Continued Examination Under 37 CFR 1.114

 A request for continued examination under 37 CFR 1.114, including the fee set forth in 37 CFR 1.17(e), was filed in this application after final rejection. Since this application is eligible for continued examination under 37 CFR 1.114, and the fee set forth in 37 CFR 1.17(e) has been timely paid, the finality of the previous Office action has been withdrawn pursuant to 37 CFR 1.114. Applicant's submission filed on September 10, 2008 has been entered.

Claim Rejections - 35 USC § 103

- The text of those sections of Title 35, U.S. Code not included in this action can be found in a prior Office action.
- 3. Claims 25, 28-36, and 38-45 are rejected under 35 U.S.C. 103(a) as being unpatentable over Koshimizu; Chishio (US 5,935,373 A) in view of Su; Yuh-Jia (US 5589002 A). Koshimizu teaches a gas injector (156; Figure 1) for supplying process gas to a plasma processing chamber (102; Figure 1) wherein a semiconductor substrate ("W"; Figure 1) is subjected to plasma processing, the gas injector (156; Figure 1) sized to extend in an axial direction through a chamber wall (108; Figure 1) of the processing chamber (102; Figure 1) such that a planar axial distal end (bottom portion of 156; Figure 1) surface of the gas injector body (156; Figure 1) is exposed within the processing chamber (102; Figure 1), the gas injector body (156; Figure 1) including a bore (coaxial bore in 156; Figure 1) defined by a cylindrical sidewall (cylindrical sidewall of 156; Figure 1) and an endwall (planar endwall of 156; Figure 1) claim 25

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i. The gas injector (156; Figure 1) of Claim 25, wherein the gas injector (156; Figure 1) includes a planar axial end face (bottom portion of 156; Figure 1) which is dimensioned so as to be flush with an interior surface of a dielectric window (108; Figure 1) forming the chamber wall (108; Figure 1), as claimed by claim 29

- ii. The gas injector (156; Figure 1) of Claim 25, wherein the gas injector body (156; Figure 1) includes a surface (top surface of 156; Figure 1) adapted to overlie an outer surface (top of 108) of the chamber (102; Figure 1), as claimed by claim 33
- iii. The gas injector (156; Figure 1) of Claim 25, wherein the gas injector body (156; Figure 1) includes an annular flange (top surface of 156; Figure 1) having a surface (surface outside of chamber at 156/108 interface; Figure 1) adapted to overlie and contact an outer surface (top of 108) of the chamber wall (108; Figure 1), as claimed by claim 34
- iv. A gas injector (156; Figure 1) for supplying process gas to a plasma processing chamber (102; Figure 1)wherein a semiconductor substrate ("W"; Figure 1) is subjected to plasma processing, the gas injector (156; Figure 1) comprising: gas injector body (156; Figure 1) sized to extend through a chamber wall (108; Figure 1) of the processing chamber (102; Figure 1)such that an axial distal end (bottom portion of 156; Figure 1) surface of the gas injector body (156; Figure 1) is exposed within the processing chamber (102; Figure 1)—claim 39
- v. a cylindrical bore (coaxial bore in 156; Figure 1) adapted to supply gas to the gas outlet, the cylindrical bore (coaxial bore in 156; Figure 1) being defined by a sidewall and an endwall which extends radially inwardly from the sidewall_- claim 39

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vi. an annular flange (top surface of 156; Figure 1) adapted to overlie and contact an outer

surface of the chamber wall (108; Figure 1) - claim 39

vii. A gas injector (156; Figure 1) for supplying process gas to a plasma processing chamber

(102; Figure 1)wherein a semiconductor substrate ("W"; Figure 1) is subjected to plasma

processing, the gas injector (156; Figure 1) comprising: a gas injector body (156; Figure

1) sized to extend axially through a chamber wall (108; Figure 1) of the processing

chamber (102; Figure 1) such that a distal end (bottom portion of 156; Figure 1) surface of

the gas injector body (156; Figure 1) is exposed within the processing chamber (102;

Figure 1)- claim 41

viii. wherein the gas injector body (156; Figure 1) includes a uniform diameter central bore

(central bore of 156; Figure 1), the central bore (central bore of 156; Figure 1) extending

axially from an upper axial end face of the gas injector body (156; Figure 1), the central

bore (central bore of 156; Figure 1) being defined by a cylindrical sidewall (cylindrical

sidewall of 156; Figure 1) and a planar endwall (planar endwall of 156; Figure 1)

sidewan of 150, Figure 17 and a plantar enawan (plantar enawan of 150, Figure 1)

extending between the cylindrical sidewall (cylindrical sidewall of 156; Figure 1) - claim

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Koshimizu does not teach:

i. the gas injector (156; Figure 1) comprising gas injector body (156; Figure 1) of dielectric

material - claim 25

ii. the gas injector body (156; Figure 1) including a plurality of gas passages in fluid

communication with the bore (coaxial bore in 156; Figure 1), the gas passages adapted to

supply process gas into the processing chamber (102; Figure 1), wherein the gas passages

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include gas inlets located in the endwall and gas outlets located in the planar distal end

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(bottom portion of 156; Figure 1) surface of the gas injector body (156; Figure 1) with the

total area of the gas outlets less that the cross-sectional area of the bore (coaxial bore in

156; Figure 1) and the gas outlets are sized to inject the process gas at a subsonic, sonic

or supersonic velocity; wherein the gas inlets are closer to a central axis of the bore than

the gas outlets - claim 25

iii. The gas injector (156; Figure 1) of Claim 25, the gas passages include a center gas

passage extending in the axial direction and a plurality of angled gas passages extending

at an acute angle to the axial direction, as claimed by claim 28

iv. The gas injector (156; Figure 1) of Claim 29, wherein the gas injector (156; Figure 1)

includes at least one seal adapted to contact the dielectric window (108; Figure 1) when

the gas injector (156; Figure 1) is mounted in the dielectric window (108; Figure 1), as

claimed by claim 30

v. The gas injector (156; Figure 1) of Claim 25, wherein the gas passages include a plurality

of angled gas passages which inject process gas at an acute angle relative to a plane

parallel to the distal end (bottom portion of 156; Figure 1) surface, as claimed by claim

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vi.

The gas injector (156; Figure 1) of Claim 25, wherein the gas injector (156; Figure 1) is

adapted to be removably mounted in an opening in the chamber wall (108; Figure 1) and

includes at least one O-ring providing a vacuum seal between the gas injector (156;

Figure 1) and the chamber wall (108; Figure 1),as claimed by claim 32

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vii. The gas injector (156; Figure 1) of Claim 25, wherein the gas injector body (156; Figure

1) includes at least one O-ring seal on an outer surface of the gas injector body (156;

Figure 1), as claimed by claim 35

viii. The gas injector (156; Figure 1) of Claim 25, wherein the gas injector body (156; Figure

1) includes a first O-ring seal on an outer surface of the gas injector body (156; Figure 1)

and a second O-ring seal in a surface of a flange extending from the outer surface of the

gas injector body (156; Figure 1), as claimed by claim 36

ix. The gas injector (156; Figure 1) of Claim 25, wherein all of the gas passages supply

process gas through the distal end (bottom portion of 156; Figure 1) surfaces of the gas

injector body (156; Figure 1), as claimed by claim 38

x. the gas injector body (156; Figure 1) including a plurality of gas <u>passages</u> adapted to

supply process gas into the processing chamber (102; Figure 1) and a cylindrical bore

(coaxial bore in 156; Figure 1) adapted to supply gas to the gas passages, the cylindrical

bore (coaxial bore in 156; Figure 1) being defined by a sidewall and an endwall which

extends radially inwardly from the sidewall, the gas passages including a center gas

passage extending in the axial direction and a plurality of angled gas passages extending

at an acute angle to the axial direction, wherein the gas inlets of the angled passages are

closer to a central axis of the bore than the gas outlets of the angled gas passages; an

annular flange (top surface of 156; Figure 1) adapted to overlie and contact an outer

surface of the chamber wall (108; Figure 1); and a first O-ring in a surface of the flange

for sealing against the outer surface of the chamber wall (108; Figure 1) - claim 39

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 the gas passages including gas inlets located in the endwall and gas outlets located in the distal end surface – claim 39

xii. The gas injector (156; Figure 1) of Claim 39, comprising a second O-ring seal on an outer surface of the gas injector body (156; Figure 1), as claimed by claim 40

xiii. the gas injector body (156; Figure 1) including a plurality of gas passages adapted to supply process gas into the processing chamber (102; Figure 1), wherein the gas passages are located in the axial distal end (bottom portion of 156; Figure 1) surface of the gas injector body (156; Figure 1) and the gas passages being sized to inject the process gas at a subsonic, sonic or supersonic velocity – claim 41

xiv. wherein the gas injector body (156; Figure 1) is adpated to supply gas to the gas passages

, and the gas passages include gas inlets located in the planar endwall (planar endwall of

156; Figure 1) and gas outlets located in the distal end surface of the gas injector body

(156; Figure 1), the gas passages being sized to inject the process gas at a subatomic,
sonic or supersonic velocity wherein the gas inlets are closer to a central axis of the bore
than the gas outlets – claim 41

xv. A gas injector (156; Figure 1) for supplying process gas to a plasma processing chamber (102; Figure 1)wherein a semiconductor substrate ("W"; Figure 1) is subjected to plasma processing, the gas injector (156; Figure 1) comprising a gas injector body (156; Figure 1) made of a dielectric material selected from the group consisting of quartz, alumina and silicon nitride and sized to axially extend through a chamber wall (108; Figure 1) of the processing chamber (102; Figure 1)such that a planar distal end (bottom portion of 156; Figure 1) surface of the gas injector body (156; Figure 1) is exposed within the

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processing chamber (102; Figure 1), the gas injector body (156; Figure 1) including a

bore defined by a cylindrical sidewall (cylindrical sidewall of 156; Figure 1) and an

 $\underline{endwall\ and}\ a\ plurality\ of\ gas\ \underline{passages}\ adapted\ to\ supply\ process\ gas\ into\ the\ processing$

chamber (102; Figure 1), wherein the gas passages include gas inlets located in the

endwall and gas outlets located in the planar distal end (bottom portion of 156; Figure 1)

surface of the gas injector body (156; Figure 1) and the gas passages being sized to inject

the process gas at a subsonic, sonic or supersonic velocity; wherein the gas inlets are

closer to a central axis of the bore than the gas outlets, as claimed by claim 42

xvi. The gas injector (156; Figure 1) of Claim 28, wherein the gas injector body (156; Figure

1) includes 8 of the angled gas $\underline{passages},$ as claimed by claim 43

xvii. The gas injector (156; Figure 1) of Claim 28, wherein the acute angle is 10 to 70°, as

claimed by claim 44

xviii. The gas injector (156; Figure 1) of Claim 28, wherein the angled gas passages direct the

process gas such that the process gas does not flow directly towards a substrate ("W";

Figure 1) being processed, as claimed by claim 45

Su teaches a ceramic (dielectric; column 6; lines 31-45) gas distribution plate for semiconductor

manufacturing apparatus (All Figures) including plural, angled, passages (22a',22b'; Figure 7;

column 5; lines 50-60). Specifically Su teaches a gas injector body (Figure 2,4,5,6) including a

plurality of gas passages (22a',22b'; Figure 7; column 5; lines 50-60), where the gas passages

(22a',22b'; Figure 7; column 5; lines 50-60) are adapted to supply process gas into a processing

chamber (not shown), and are located in the planar axial distal end surface of the gas injector

body (Figure 7). Further, Su establishes that the angle the passages (22a',22b'; Figure 7; column

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5; lines 50-60) make with the normal is a result-effective-variable. Only result-effective variables

can be optimized (In re Antonie, 559 F.2d 618, 195 USPQ 6 (CCPA 1977). See also In re

Boesch, 617 F.2d 272, 205 USPO 215 (CCPA 1980), MPEP2144.05.

It would have been obvious to one of ordinary skill in the art at the time the invention was made

to add Su's plural, angled, passages (22a',22b'; Figure 7; column 5; lines 50-60) to Koshimizu's

gas injector as taught by Su, made from process compliant materials and sealed for hemiticity.

Motivation to add Su's plural, angled, passages (41,42; Figure 5,6; column 4; lines 37-45) to

Koshimizu's gas injector as taught by Su, made from process compliant materials and sealed for

hemiticity, is for preventing arcing and blocking as taught by Su (column 1; lines 10-20) and for

insulating from Koshimizu's conductive coils as taught by Koshimizu (column 3; lines 40-59).

Response to Arguments

 Applicant's arguments with respect to claims 25, 28-36, and 38-45 have been considered but are most in view of the new grounds of rejection.

Applicant states:

..

Koshimizu discloses a gas processing supply port 156 for plasma etching apparatus 100 (column

5, lines 42-43; FIG. 1), but provides no disclosure of gas passages in an endwall in gas

processing supply port 156 (FIG. 1).

..

6. In response to applicant's arguments against the references individually, one cannot show

nonobviousness by attacking references individually where the rejections are based on

combinations of references. See In re Keller, 642 F.2d 413, 208 USPQ 871 (CCPA 1981); In re

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Merck & Co., 800 F.2d 1091, 231 USPQ 375 (Fed. Cir. 1986). Further, arguments based under

the prior Namose rejection are moot in view of the Examiner's new grounds of rejection. Su

clearly shows angled injections holes that face inward toweard the central axis of the bore. See

Su's 22a',22b'; Figure 7; column 5; lines 50-60.

Conclusion

7. Any inquiry concerning this communication or earlier communications from the

examiner should be directed to Examiner Rudy Zervigon whose telephone number is (571) 272-

1442. The examiner can normally be reached on a Monday through Thursday schedule from 8am

through 7pm. The official fax phone number for the 1792 art unit is (571) 273-8300. Any Inquiry

of a general nature or relating to the status of this application or proceeding should be directed to

the Chemical and Materials Engineering art unit receptionist at (571) 272-1700. If the examiner

can not be reached please contact the examiner's supervisor, Parviz Hassanzadeh, at (571) 272-

1435.

/Rudy Zervigon/

Primary Examiner, Art Unit 1792